L Number	Hits	Search Text	DB	Time stamp
-	282954		USPAT;	2003/07/01 12:12
			US-PGPUB; EPO; JPO; DERWENT;	
-	1706	(slic or "line interface" or "loop intereface").ti.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/02 11:23
			IBM_TDB	
-	26 17	((379/372).CCLS.) and ring\$3.ti. ((379/372).CCLS.) and (impedance or resistance).ab.	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/02 15:48 2003/07/02 15:48
-	62	((ring\$3 or call\$3).ti.) and ((loop line feed) adj (resistance impedance)).ab.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/07/02 15:50
			DERWENT; IBM TDB	
-	8	1	USPAT	2003/07/02 15:52
-	14	("1277025" "2212927" "2260296" "3309633" "3340364" "3535646" "3641357" "3736437" "4178480" "4456985" "4456986" "4546212" "4608686" "4640989").PN.	USPAT	2003/07/02 16:00
-	27		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/07/02 15:52
-	9	((ringer "ring send\$3" "ring\$send\$3") and impulse).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/02 15:52
_	306	ring\$3 same ("high impedance" or "high resistance") same (switch)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/03 09:35
-	19	(ring\$3 same ("high impedance" or "high resistance") same (switch)) and ring\$3.ti.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/03 09:35
-	46 51		IBM_TDB USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/07/03 10:41 2004/02/09 11:36
- -	198 69	(((379/142.04,82,179,207.08,207.09,252,375. and ("caller id" or "caller identification")) and switch and ring\$3	US-PGPUB; EPO; JPO;	2004/02/09 11:30 32004408/09,88:39-88.23
		and silent	DERWENT; IBM TDB	
-	39	(ringing and slic).ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/09 11:36
-	0	((ringing and slic).ab.) and (variable same impedance)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/09 11:36
			IBM TDB	

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-	2	• • • • • • • • • • • • • • • • • • •	USPAT;	2004/02/09 11:36	
		impedance)	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM_TDB		
_	4439	379/142.04,82,179,207.08,207.09,252,375.01,		T5408/02/80:12÷08:	23,93.0
			US-PGPUB;		
	1		EPO; JPO;		
			DERWENT;		
		350/140 04 00 450 005 00 007 00 050 375 01	IBM_TDB	10000 (00 (00 10 00	00 00 0
-	36	379/142.04,82,179,207.08,207.09,252,375.01,		T\$4M8\02\\$6.TA÷86.	23,93.0
		and feed.ab.	US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
	404	L	IBM_TDB	2004/02/10 11:21	
-	424	tou.in.	USPAT; US-PGPUB;	2004/02/10 11:21	
			EPO; JPO; DERWENT;	İ	
	1	Harly simulations and	IBM_TDB USPAT;	2004/02/10 11:31	
_	1	"call signal transmission".ti. and mizu.in.	US-PGPUB;	2004/02/10 11:31	
		mizu.in.	EPO; JPO;		
			DERWENT;		
	1		IBM TDB		
	720	((cal\$4 ring\$4) and circuit and (remove	USPAT;	2004/02/10 11:32	
	, , , ,	eliminate) and (relay switch)).ab.	US-PGPUB;	2001/02/10 11.32	
		errunde, and tretay switch, ,.ab.	EPO; JPO;		
			DERWENT;		
			IBM TDB		
_	176	((cal\$4 ring\$4) and circuit and ((remove	USPAT;	2004/02/10 11:36	
	1,0	eliminate) with (relay switch))).ab.	US-PGPUB;	2001/02/10 11:50	
		diminato, with (rotay barton), , ab.	EPO; JPO;	i	
			DERWENT;		
			IBM TDB		
_	2	6115469.pn.	USPAT;	2004/02/10 11:37	
			US-PGPUB;		
			EPO; JPO;		
			DERWENT;		
			IBM TDB		
	L	I amount of the second of the	<u> </u>		1